AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claim 1 (currently amended): A system for treating vasculature at a repair site, comprising:

a first treatment component;

a first sheath having the first treatment component and configured to receive a subsequent treatment component after the first sheath is placed within the vasculature and the first treatment component is deployed, the first sheath having <u>an inferior end and</u> a length sufficient to extend to a repair site within the vasculature; and

a loading capsule configured to receive a subsequent treatment component, wherein the loading capsule <u>includes a superior terminal end that</u> is configured to mate with the <u>proximal</u> <u>inferior</u> end of the first sheath.

Claim 2 (previously presented): The system of claim 1, further comprising a plurality of subsequent treatment components.

Claim 3 (previously presented): The system of claim 2, wherein the initial sheath is retracted to deploy treatment components at a repair site.

Claim 4 (previously presented): The system of claim 2, wherein the first sheath is configured to retain the plurality of subsequent treatment components in a compressed configuration.

Claim 5 (previously presented): The system of claim 1, wherein the first treatment component is self-expanding.

Claim 6 (previously presented): The system of claim 5, wherein the loading capsule is configured to releasably retain the first treatment component in a compressed configuration.

Claim 7 (previously presented): The system of claim 1, further comprising a guidewire.

Claim 8 (previously presented): The system of claim 1, further comprising a pusher assembly.

Claim 9 (previously presented): The system of claim 8, wherein the pusher assembly is configured to simultaneously engage a plurality of treatment components.

Claim 10 (previously presented): The system of claim 8, the pusher assembly further comprising a tapered flexible tip.

Claim 11 (previously presented): The system of claim 8, the pusher assembly being adapted to accomplish cloverfolding of the first treatment component.

Claim 12 (previously presented): The system of claim 8, the pusher assembly includes an inner tube.

Claim 13 (previously presented): The system of claim 12, the inner tube including an inferior end, a superior end and an exit notch.

Claim 14 (previously presented): The system of claim 13, the inner tube further comprising a guidewire passageway between the superior end and exit notch.

Claim 15 (previously presented): The system of claim 1, wherein the loading capsule and first sheath have approximately equal outer profiles at a mating juncture therebetween.

Claim 16 (previously presented): The system of claim 8, wherein the pusher assembly is configured to advance treatment components substantially the length of the first sheath.

Claim 17(previously presented): The system of claim 1, wherein the first sheath remains within vasculature during the delivery of multiple treatment components at a repair site.

Claim 18 (currently amended): A system for treating vasculature at a repair site, comprising:

a plurality of endovascular graft components;

a pusher assembly configured to releasably receive each of the plurality of endovascular graft components;

a loading capsule assembly configured to receive the pusher assembly <u>and including a superior terminal end;</u> and

an introducer sheath <u>having an inferior end</u> configured to mate with the <u>superior terminal</u> end of the loading capsule assembly and to facilitate the transfer of the plurality of endovascular graft components from the loading capsule assembly.

Claim 19 (previously presented): The system of claim 18, wherein the introducer sheath and the loading capsule have substantially the same outer profiles at a mating juncture therebetween.

Claim 20 (previously presented): The system of claim 18, further comprising a guidewire.

Claim 21 (previously presented): The system of claim 18, wherein each of the plurality of endovascular grafts are self-expanding.

Claim 22 (currently amended): A method for treating vasculature at a repair site using a system including an initial introducer sheath having a distal an inferior end and configured to receive an endovascular graft and configured to receive subsequent endovascular graft components carried by a loading capsule with a superior terminal end after placement of the introducer sheath within vasculature, the introducer sheath extending to the repair site, comprising:

gaining access to vasculature;

inserting initial introducer sheath loaded with the endovascular graft component within vasculature and positioning a superior end of the initial introducer sheath at the repair site; retracting the initial introducer sheath to deploy the endovascular graft component; mating the superior terminal end of the loading capsule with the inferior end of the initial introducer sheath;

inserting a subsequent endovascular graft component in the distal inferior end of the initial introducer sheath;

advancing the subsequent endovascular graft component within the initial introducer sheath; and

deploying the subsequent endovascular graft component at the repair site by retracting the initial introducer sheath.

Claim 23 (currently amended): The method of claim 22, wherein the system includes a pusher assembly and a loading capsule assembly, comprising:

configuring a plurality of subsequent endovascular graft components on the pusher assembly; and

mating the loading capsule with the introducer sheath; and

advancing the pusher assembly first through the loading capsule and then into the introducer sheath.